# Carboxin 5234-68-4 | DTXSID0023951

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Model	I )ata
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# Weighted KNN model

5-fold CV (75	5%)	Training (75	Training (75%)		Test (25%)	
Q2	RMSE	R2	RMSE	R2	RMSE	
0.85	0.69	0.86	0.67	0.86	0.78	

## Model Results

Predicted value: 2.25

Global applicability domain: Inside

Local applicability domain index: 5.30e-01

Confidence level: 7.15e-01

## Nearest Neighbors from the Training Set

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Carboxin

Measured: 2.14 Predicted: 2.25

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Acetamide, N-(2-acetylphenyl)-

2,2-dichloro-Measured: 2.65 Predicted: 2.11

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Diloxanide

Measured: 1.78 Predicted: 1.77

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2,2-dichloro-n-(2-

methoxyphenyl)acetamide

Measured: 2.41 Predicted: 2.05